2 February 1970

MEMORANDUM FOR: Deputy Director for Support

SUBJECT

: Augmentation of the Agency Records

Storage Capacity

1. Paragraph 9 of this memorandum contains a recommendation for the approval of the DD/S.

2. This memorandum is addressed to the problem of providing additional records storage space to meet our need to relocate Supplemental Distribution documents temporarily stored at the Mashington National Records Center (WNRC) in Suitland by December 1970 and to provide future capacity for records growth. The volume of Supplemental Distribution material stored at WNRC has ranged from 16,000 to 20,000 cubic feet these past twelve months. If the present volume of Supplemental Distribution documents were returned to _______ in December 1970 it would put us over our operating capacity by 5,000 cubic feet. Our net annual records growth for the past 10 years has been 6,500 cubic feet. Therefore, to meet our immediate need to relocate Supplemental Distribution material temporarily stored at WNRC and to provide required growth capacity for the succeeding five years (1971 through 1975), we must take action NOW to obtain an additional 38,000 cubic feet of storage capacity.

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- 3. Increased records storage facilities are but one aspect of our attempts to resolve the overall records management problem, but efforts on other elements of the program have led to an inescapable conclusion that we have an immediate need for additional storage capacity. We hope to provide long range solutions to our records storage problem by reducing the flow of records to our storage facility through improved management of records creation, as well as reducing the volume by use of new microform systems now being developed. However, significant reduction of records storage requirements through these programs will require time, funds for microform equipment, and a reversal of management's past deferential attitude towards records management. Our proposals to meet our immediate need of a 38,000 cubic-foot increase in storage capacity have been narrowed to the alternatives discussed below listed by order of preference.
- 4. A recently completed review of the Agency's emergency relocation planning posture has resulted in a recommendation, now pending Executive Director approval, that emergency equipment stored in

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25X1A6a	be moved, thus freeing this building for current operations. Upon 25X1A Executive Director approval of this recommendation we propose to convert this building to a storage facility for our supplemental distribution documents. The Offices of Security and Logistics have been asked to propose structural modifications to this building short of vault construction which will meet minimum security requirements. This building could handle approximately 15,000 cubic feet of the supplemental distribution documents. We suggest that this be the first increment of the required 38,000 cubic feet leaving the remaining 23,000 cubic feet to be obtained through other means.	6a
25X1A6a 25X	5. The feasibility study on installation of motorized shelving at Records Center has been favorably concluded. Preliminary esti-25X1A mates indicate that total conversion of the present storage area at to motorized shelving would provide a net gain of some 50,000 cubic feet at an estimated cost of \$780,000. To obtain the needed 23,000 cubic foot increase would require converting slightly less than half of our present records facility to motorized shelving at an estimated cost of \$400,000. Upon approval of the concept in principle we will prepare detailed performance specifications and seek firm vendors' bids. Installation is expected to take approximately six months.	6a
25X1A	of one or more buildings at Several studies have been25X1A completed by the Records Administration Officer and the Offices of Logistics, Security, and Training. The proposal is feasible and there is a general consensus that of the six possible sites considered, renovation of the filtration plant tanks offers the most acceptable alternative at If we are to complete the staff work in time to use FY 1970 year-end funds, this option would require immediate authorization for the expenditure of \$25,000 for an Architect and Engineering Services study before going out for vendors' bids. Preliminary estimates indicate that the filtration plant site could provide 25,000 cubic feet of storage space at an estimated cost of \$390,000. This option is the least desirable for a variety of reasons, primary of which are:	2g
25X1A	a. Current estimates indicate that the site is at least as expensive per cubic foot as motorized shelving 25X1A at (both options are approximately \$16.00 per cubic foot),	.2g
25X1A	but the annual coate to maintain and service a recorde inetai- 25X1A	
	b. Although at some future date an site could provide an ideal repository for our Archives collection, pro-	∠y
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spects are currently remote that we will obtain the required manpower to establish and staff an Agency Archives function. To place other permanent inactive records (or the Supplemental Distribution material) there at this time would require elaborate courier systems and lessen our capability to provide timely retrieval service.

	timely retrieval service.
25X1A6a	7. Two other alternatives that were given serious consideration but discarded from consideration were the use of the Federal Records Center at Suitland (WNRC) and a massive microfilm project to reduce our current hard copy holdings at The Office of Security undertook a 25X1A6a security evaluation of the use of WNRC for permanent storage of our inactive record holdings and concluded that because of security inadequacies we should not use this facility. It was also concluded that, although microfilm holds some hope for the future, a program to reduce current holdings at would be prohibitively expensive.
	8. In conclusion we are proposing a two-pronged approach to
	deal with our immediate records storage problem:
	a. Convert the Butler warehouse to a minimum security records storage facility providing 15,000 cubic feet of capacity at a cost of about \$118,000. This requires a waiver of basic security criteria for storage of classified material and its use must be restricted to supplemental distri- bution documents.
25X1A6a	b. Convert approximately 1/2 of the Records Center at to motorized shelving providing a 24,000 cubic-foot increase in capacity for approximately \$400,000.
	The primary advantages of this solution are:
	a. It meets the Executive Director's requirement that we will not be allowed funds for new construction. This option involves only the procurement of material and improvement of existing facilities. 25X1A2g
	b. The cost per cubic foot of increased capacity is less than costs for renovation of facilities reviewed at (see paragraph 6 above).
	25X1A6a c. It allows to continue to function as the central- ized Agency records storage facility with resultant savings in manpower and efficiency of service. This would not be the case

3

if satellite Agency records holding facilities were established

in other Agency real estate.

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	9. It is recommended that:	
25X1A6a	a. The DD/S request the Executive Director's app to sarmark \$520,000 in FY 70 year-end funds to sugment o records storage facilities through renovations of and installation of motorized shelving in our mai Records Center.	u r 25X1/
25X1A6a	b. The DD/S direct the Office of Logistics to co performance specifications and seek vendors' bids for in lation of motorized shelving at	
	c. The DD/S approve the required security waiver storing supplemental distribution material in and direct the Offices of Logistics and Security to proc with the required renovations to this building.	25X1A6a
	Chief, Support Services Staff	25X1A9a
Recons	R. L. Bannerman Date Deputy Director for Support	
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